	Current XRef	Title
1	174/260; 228/180.21; 228/180.22; 361/777; 361/779	Assembly aid for mounting packaged integrated circuit devices to printed circuit boards
2	228/49.5; 228/6.2	Fine pitch electronic component placement method and apparatus
3	29/760; 361/761	Electronic parts mounting apparatus
4	228/44.7	Method and apparatus for mounting a flexible film semiconductor chip carrier or a circuitized substrate
5	118/504; 156/556; 228/6.2; 29/740	Component location device and method for surface-mount printed circuit boards
6	156/299; 156/304.1; 156/556; 269/21	Keyway alignment substrates
7	228/185; 228/56.3; 439/70; 439/876; 439/91	Chip carrier mounting device
8	156/556; 156/557; 156/572; 228/6.2; 29/759; 29/773; 29/786	Assembling components having mating faces
9	269/157; 269/243; 269/287; 269/903; 29/741; 29/845	Method and apparatus for mounting multilead components on a circuit board

	Document ID	Issue Date	Pages	Current OR
10	US 4512509 A	19850423	6	228/180.21
11	US 4479298 A	19841030	10	29/834
12	US 3516155 A	19700623	7	29/839

	Document ID	Issue Date	Pages	Current OR
1	US 5796590 A	19980818	17	361/774
2	US 5526974 A	19960618	7	228/103
3	US 5205032 A	19930427	29	29/740
4	US 5201451 A	19930413	14	228/5.5
5	US 4985107 A	19910115	13	156/299
6	US 4975143 A	19901204	17	438/107
7	US 4705205 A	19871110	20	228/180.22
8	US 4531277 A	19850730	19	29/466
9	US 4528747 A	19850716	13	29/834

	Title	Retrieval Classif
1	Method of locating conductive spheres utilizing screen and hopper of solder balls	438/612
2	Method of locating conductive spheres utilizing screen and hopper of solder balls	438/612
3	Fine pitch solder sphere placement	438/612
4	Method of making components with solder balls	438/612

	Current OR	Current XRef
1	438/613	438/612
		228/245;
		228/41;
	438/612	239/135;
_		438/15;
2		438/613;
		438/614;
		438/615;
		438/616
		228/180.22;
3	438/612	438/118;
		438/119
		257/737;
	438/612	257/738;
_		438/613;
4		438/614;
		438/615;
		438/616

	Current XRef	Title
10	228/234.2; 228/49.1	Technique for bonding a chip carrier to a metallized substrate
11	228/179.1; 228/4.1; 228/6.2; 257/678; 257/797; 29/759; 29/827	Alignment apparatus and method for mounting LSI and VLSI packages to a printed circuit board
12	156/60; 228/180.21; 228/213; 228/254; 228/44.7; 228/56.3; 361/760; 361/779; 438/118; 438/125	TEXT NOT AVAILABLE

	Current OR	Current XRef
<u> </u>	228/180.21	228/246
		156/230;
2		156/285;
		156/290;
	156/297	156/73.6;
	100/201	228/245;
		228/246;
		228/56.3
3		219/121.64;
	219/121.63	219/85.12
		228/215;
4	228/180.22	228/254
		174/263;
5	228/180.21	361/774
		228/41;
6	228/245	269/21;
		269/903
		228/207;
7	228/180.21	228/223;
		228/245
8	228/180.1	228/246

	Title
1	Method for solder application and reflow
2	Component and solder preform placement device and method of placement
3	Method and apparatus for solder laser printing
4	Method of making high density solder bumps and a substrate socket for high density solder bumps
5	Pad grid array for receiving a solder bumped chip carrier
6	Method and apparatus for aligning solder balls
7	Method of forming solder terminals for a pinless ceramic module
8	Method of bonding connecting pins to the eyelets of conductors formed on a ceramic substrate

L	Hits	Search Text	DB	Time stamp
Number				
I	2	5431332.pn.	USPAT;	2003/03/28
			US-PGPUB;	11:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
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		"4940181" "5024372" "5159171"		11:19
		"5205896" "5255839").PN.		
3	5	("3871015" "4332341" "4412642"	USPAT	2003/03/28
	_	"4462534" "4708281").PN.		11:21
4	2	"solder sphere" and hopper and stencil and	USPAT;	2003/03/28
•	_	dropping	US-PGPUB;	11:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
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J		200 1004 1437.0KFN.	USFAI	11:23
c	_	Woolder onberell and harrier and /420/040	HCDAT-	2003/03/28
6	4	"solder sphere" and hopper and (438/612,	USPAT;	
		228/245 , 228/41 , 239/135 , 438/15 ,	US-PGPUB;	11:32
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7	2	("4256532" "5880017").PN.	USPAT	2003/03/28
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8	7	("3719981" "4558812" "5284287"	USPAT	2003/03/28
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		"5895554").PN.		
9	12	("3516155" "4479298" "4512509"	USPAT	2003/03/28
		"4528747" "4531277" "4705205"		11:29
		"4975143" "4985107" "5201451"		
		"5205032" "5526974" "5796590").PN.		
10	12	("3569607" "4412642" "4655164"	USPAT	2003/03/28
		"4914814" "5024372" "5039628"		11:30
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5	0	20010041437.URPN.	USPAT	2003/03/28
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_		Healder anhard! and hanner and (429/642	HCDAT.	2003/03/28
6	4	"solder sphere" and hopper and (438/612,	USPAT;	
		228/245 , 228/41 , 239/135 , 438/15 ,	US-PGPUB;	11:32
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